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Amendment who the Claims

This 1 sting will replace all prior versions, and listings, of claims i the application.

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Listing of laims:

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- 1 (original) A mechanical fastening system for an articl, comprising:
- a first fastening component mountable on the article, the fi st fastening component being a stretchable loop material being made of a neck-stretched bonded laminate material with multi-directional stretch; and
- a second fastening component mountable on the article so as to be engageable with the first fastening component, the se and fastening component being made of a hook materil;
- wereby when the second fastening component is juxtage sed and engaged with at least a portion of the first fastening component is stretchable during limited movement of the first fastening component relative to the second fastening component.
- 2 (original) The mechanical fastening system of claim wherein the loop material is a non-woven material with 33 pss machine direction elongation and 35 attached as a facing in a stretch bonded laminate to produce a two way stretch laminate.
- (original) The mechanical fastening system of claim 2 where in the loop material is made by stretching the non-woven racing material in a machine direction so as to neck down rather cross machine direction and then attaching the facing material to an elastic base material stretched in the

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machine direction. so that the laminate gathers in the machine direction.

- 4. (original) A mechanical fastening system for garment, comparising:
- a first fastening component on the garment, the first fastening component being made of a neck-stretched bonded laminate material with multi-directional stretch; and
- a second fastening component disposed on the garment, the second fastening component being made of a hook material;

whereby when the second fastening component is is juxtaposed and engaged with at least a portion of the Eirst fastening component, the first fastening component is a stretchable during movement of a wearer of the garment.

- 5. (original) The mechanical fastening system of a claim 4 wherein the loop material is a non-woven material with cross machine direction elongation and is attached as a facing in a stretch bonded laminate to produce a two way stretch laminate.
- 6. (original) The mechanical fastening system of a claim 5 wherein the loop material is made by stretching the non-woven facing material in a machine direction so as 30 neck down in the cross machine direction and then attaching the facing material to an elastic base material stretched in the machine direction so that the laminate gathers in the machine direction.
- 7. (original) A mechanical fastening system for a disposable absorbent article, comprising:

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- a first fastering component disposed on a disposable absorbent article, the first fastening component comprising a multi-directional stretchable nonwoven loop material, and
- a second fastering component disposed on the disposable absorbent article, the second fastering component comprising a hook material.
- 8. (original) The mechanical fastening system of claim
 7, wherein the multi-directional stretchable nonwoven loop
 material comprises a generally ungathered nonwoven web
 stretch-bonded to a multi-directional stretch elastomeric
 substrate.
- 9. (original) The mechanical fastening system of claim 7, wherein the multi-directional stretchable nonwoven loop material comprises a pregathered nonwoven web stretch-bonded to an elastomeric substrate.
- 10. (original) A disposable absorbent article for personal wear, said disposable article comprising:
- a body having first and second end regions each having longitudinal edges, the body also having an inner layer for contact with the wearer's skin, at least a portion of the inner layer being liquid permeable, an outer layer in opposed relation with the inner layer and an absorbent layer disposed between the inner layer and the outer layer;
- a mechanical fastening system positioned on the body including:
- a first fastening component on the body adjacent each dongitudinal edge of the first end region, the first fastening component being a stretchable loop material made



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of a neck-stretched bonded Fiminate material with multidirectional stretch; and

> a second fastening component disposed on the body adjacent each longitudinal edge of the second end region, the second fastening component being made of a hook material;

whereby when the second fastening component is juxtaposed and engaged with at least a portion of the first fastening component, when placed on the body of a wearer the loop material is stretchable during movement of the wearer.

- 11. (original) The disposable absorbent article for personal wear of claim 10 wherein the loop material is a non-woven material with cross machine direction elongation and is attached as a facing in a stretch bonded laminate to produce a two way stretch laminate.
- 12. (original) The disposable absorbent article for personal wear of claim 11 wherein the loop material is made by stretching the non-woven facing material in a machine direction so as to neck down in the cross machine direction and then attaching the facing material to an elastic base material stretched in the machine direction so that the laminate gathers in the machine direction.
- 13. (original) A disposable absorbent article for personal wear, comprising:

a body having first and second end regions and comprising a liquid permeable inner layer for contact with the wearer's skin, an outer layer in opposed relation with the inner layer, and an absorbent layer disposed between the inner layer and the outer layer; and

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a mechanical fastening system extended to refasterably secure the body in a pant configuration, the mechanical fastening system comprising first and second fastening components disposed in the respective first and second end regions, the first fastening component comprising a multi-directional stretchable nonwoven loop material, and the second fastening component comprising a hook material.

14-18. (canceled)